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## RESEARCH

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## Derwent Record

Manufacture of titanium powder, involves reacting titanium tetrachloride and titanium, dissolving formed titanium di- or trichloride in fused salt, and reducing titanium chloride

dissolved in salt, using magnesium

POriginal Title:

✓ JP2001192711A2: METHOD FOR PRODUCING POWDERY TITANIUM

Assignee:

TOHO TITANIUM CO LTD Standard company

Other publications from TOHO TITANIUM CO LTD (TOXI)...

None

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2001-592638 / 200167

Update:

B22F 9/24;

PDerwent Classes:

M22; P53;

M22-H01(Metal powders, granulates, fibres production)

Abstract:

(JP2001192711A2) Novelty - Titanium tetrachloride and titanium metal are reacted to form titanium dichloride or titanium trichloride. The formed titanium di- or trichloride is dissolved in composite fused salt containing chlorides of Group la or IIa metal. Subsequently, the dissolved titanium chloride in the composite fused salt mixture is reduced using magnesium metal, and the

formed titanium powder is then recovered.

Use - For sintering titanium alloy.

Advantage - The titanium powder with high purity and high quality, is efficiently and inexpensively manufactured. The productivity is improved, since the solubility of titanium chloride is increased. The condensation of titanium powder is restrained and the fine powder with mean particle diameter of 250 microns m (when compared with conventional powder having mean particle

diameter of 50 microns m), is obtained.

Dwg.0/2

**Family:** 

PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

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JP2001192711A2 \* 2001-07-17

200167

English

B22F 9/24

Local appls.:

Priority Number:

<b>Application Number</b>	Filed	Original Title
JP1999000373577	1999-12-28	METHOD FOR PRODUCING POWDERY TITANIUM

MANUFACTURE TITANIUM POWDER REACT TITANIUM TITANIUM DISSOLVE FORMING TITANIUM DI FUSE SALT REDUCE TITANIUM CHLORIDE DISSOLVE SALT MAGNESIUM

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